

Train the model on IBM CLOUD : TeamID – PNT2022TMID10506

IBM Watson Studio

Search in your workspaces

Buy ?

Siva Mohan Reddy Kummit...

Dallas

SK

Deployments / Vehicle_Performance_Analyzer / Vehicle_Performance_Analyzer /

Vehicle_Performance_Analyzer

Deployed Online

API reference

Test

Direct link

Endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/da27f9c6-0faf-452a-952c-c400d4115758/predictions?version=20

Bearer <token>

IAM

Code snippets

cURL

Java

JavaScript

Python

Scala

```
import requests

# NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account.
API_KEY = <your API key>
token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={'apikey':
API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token_response.json()["access_token"]

header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}

# NOTE: manually define and pass the array(s) of values to be scored in the next line
payload_scoring = {"input_data": [{"fields": [array_of_input_fields], "values": [array_of_values_to_be_scored, another_array_of_values_to_b

response_scoring = requests.post('https://us-south.ml.cloud.ibm.com/ml/v4/deployments/da27f9c6-0faf-452a-952c-c400d4115758/predictions?vers
headers={'Authorization': 'Bearer ' + mltoken})
```

Vehicle_Performance_Analyzer

Created

Nov 9, 2022, 4:39 PM

Updated

Nov 9, 2022, 4:39 PM

Deployment ID

da27f9c6-0faf-452a-952c-c400d4...

Software specification

runtime-22.1-py3.9

Copies

1

Serving name

No serving name.

Description

No description provided.

Tags

Add tags to make assets easier to find.

Associated asset

Vehicle_Performance_Analyzer

7d52c876-4a4f-4893-91f5-1e367...

Model ID

7d52c876-4a4f-4893-91f5-1e367...

IBM Watson Studio

Search in your workspaces

Buy ?

Siva Mohan Reddy Kummit...

Dallas

SK

Deployments / Vehicle_Performance_Analyzer / Vehicle_Performance_Analyzer /

Vehicle_Performance_Analyzer

Deployed Online

API reference

Test

Enter input data

Text input

JSON input

Enter data manually or use a CSV file to populate the spreadsheet. Max file size is 50 MB.

Download CSV template

Browse local files

Search in space

Clear all

	f0 (float)	f1 (float)	f2 (float)	f3 (float)	f4 (float)	f5 (float)
1	8	390	190	3850	70	1
2	4	113	95	2372	70	3
3	6	146	97	2815	77	3
4	5	183	77	3530	79	1
5	4	119	82	2720	82	1
6						
7						
8						
9						
10						

5 rows, 6 columns

Predict

IBM Watson Studio

Search in your workspaces

Buy

1

Siva Mohan Reddy Kummit...

Dallas

SK

Deployments / Vehicle_Performance_Analyzer / Vehicle_Performance_Analyzer /

Ve

Prediction results

X

API

Ente

Text

Ent

Do

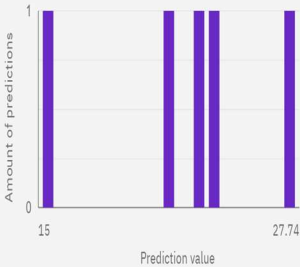
5 r

Prediction type

☒ Table view ☐ JSON view

Regression

Prediction distribution



	Prediction
1	15
2	23.6
3	21.78
4	24.419999999999998
5	27.74
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Download